ABSTRACT

A desk lamp with microswitch, characterized in that a sphere is configured on the base utilizing a flexible tube to mutually connect to the base thereof, and two sphere seats are further defined in the base such that shape of each sphere seat respectively corresponds with shape of the sphere. A microswitch is further configured below one of the sphere seats. According to foresaid, upon the sphere being positioned within the sphere seat having the microswitch configured below thereof, an electrical connection is thereby realized with the power supply, which thus enables the light bulb to shine. Hence, the present invention enhances eye appeal and fascination of the desk lamp, as well as achieving efficacy of endowing a consumer with a novel feeling toward the desk lamp and thus producing a desire to purchase the desk lamp.

15

5